From: Daftary, David [David.Daftary@aptim.com]

Sent: 8/25/2017 7:28:25 PM

To: Daftary, David [David.Daftary@aptim.com]; GRONSTAL, DONALD K GS-12 USAF HAF AFCEC/CIBW

(donald.gronstal@us.af.mil) [donald.gronstal@us.af.mil]; Calvin Cox (Calvin.Cox@SpecProSvcs.com)

[Calvin.Cox@SpecProSvcs.com]; Clancy, Maeve [Clancy.Maeve@epa.gov]; ibalkissoon@techlawinc.com; Linda Stone

(linda.stone@waterboards.ca.gov) [linda.stone@waterboards.ca.gov]; Todd Battey [todd.battey@waterboards.ca.gov]; Campbell, Alice@DTSC (Alice.Campbell@dtsc.ca.gov)

[Alice.Campbell@dtsc.ca.gov]; Thomas, Mark [Mark.Thomas@aptim.com]; Hecox, Gary [Gary.Hecox@aptim.com];

Muir, William@Waterboards (William.Muir@waterboards.ca.gov) [William.Muir@waterboards.ca.gov]

Subject: Hydrus Modeling Presentation

Attachments: Hydrus Model OT071.pdf; Hydrus Model OU5.pdf; Hydrus Model Part1 Hydro Conditions.pdf; Objectives - BCT

Hydrus Modeling Presentations.pdf; Hydrus_Model_Part1_Hydro_Conditions_Final.pdf

Location: AFCEC Office in Sacramento

Start: 9/7/2017 4:30:00 PM

End: 9/8/2017 **Show Time As**: Busy

Recurrence: (none)

In response to regulatory comments/ recommendations we have added few more slides. The main changes were in the Hydrus_Model_Part1. We added new slides 15 to 21 and 28 to 32 showing 3D locations of geotechnical test samples and aquifer tests. WE also added slide 62 on LNAPL saturation for SP and SM sands for the potentially mobile LNAPL.

If you have any questions please let us know.

Regards,

David

Attached please find the presentation objective and the Hydrus modeling presentation slides.

Agenda:

Morning (9:30 am- 12:00 pm)

Introduction Objective

Hydrus Modeling Part 1- Hydrogeologic Conditions Affecting SS030

15 minutes break

OU5 Sites (FT082 and SS083) Hydrus Model Development Process

Lunch Break (12:00 pm - 1:00 pm)

Afternoon (1:00 pm -5:00 pm)

Hydrus Modeling Part 2

15 minutes break

OT071 Hydrus Model Proposed Setup and Calibration

If you have any questions please let me know.

Regards,

David